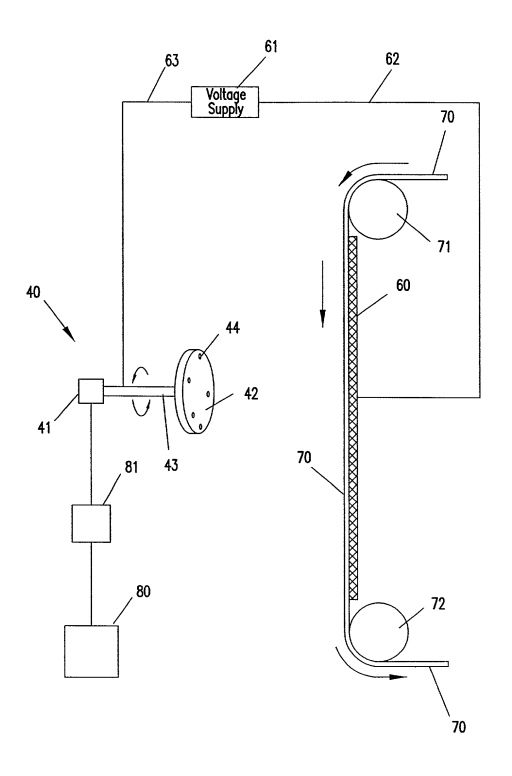
FIG. 1



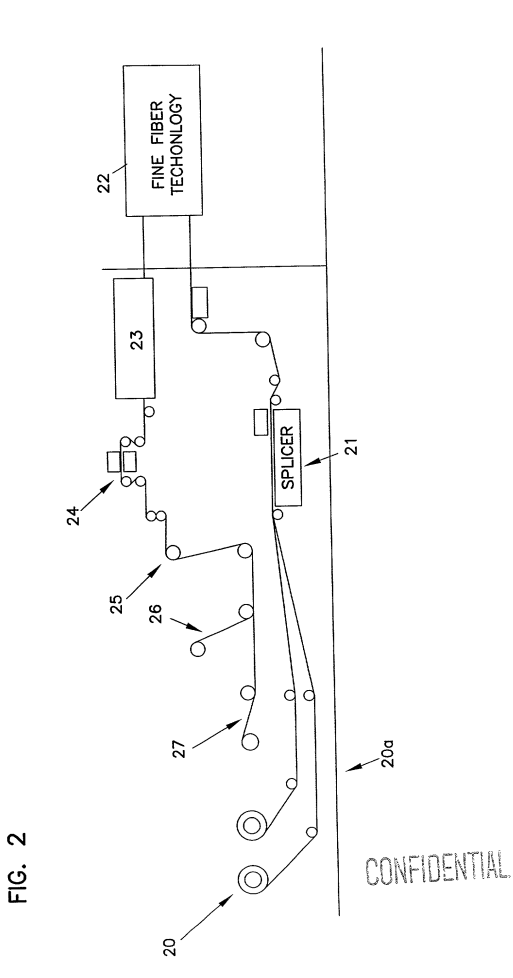


FIG. 3A

F16 3B

Cellulose Media

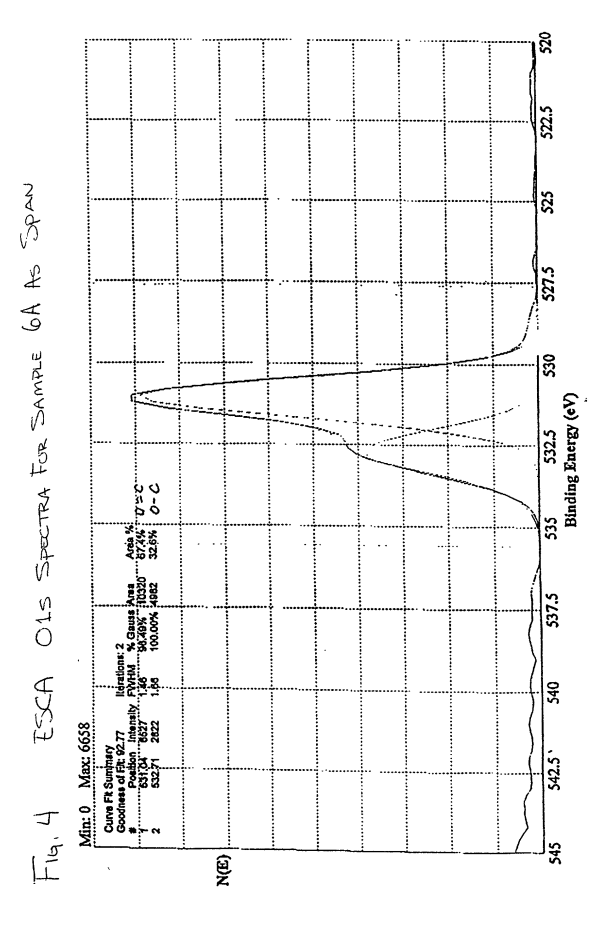
Ultra-Web®

2 & 5 mm partiroles

2 & 5 um particles

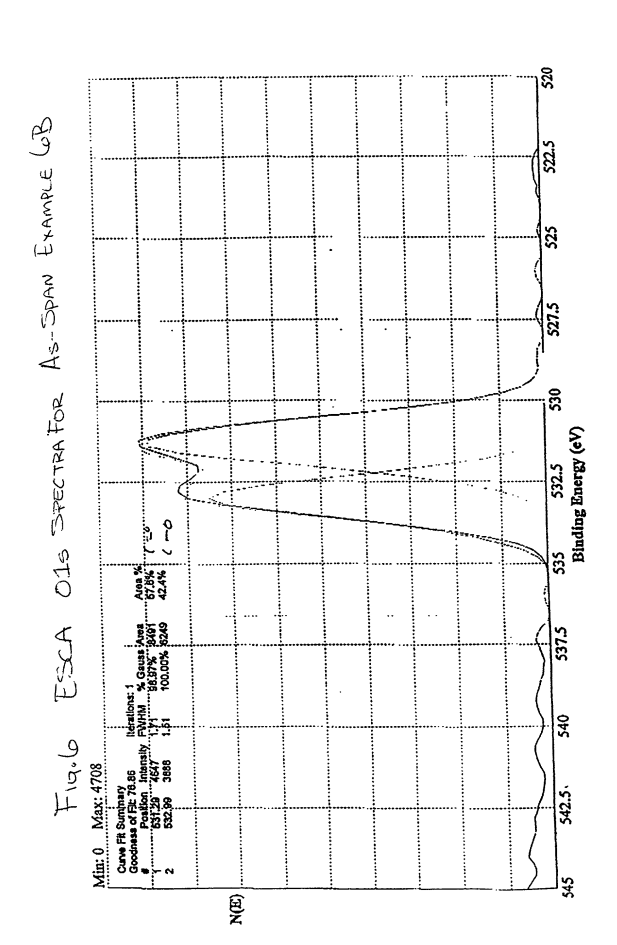
2,000 X Scanning Electron Microscope Images

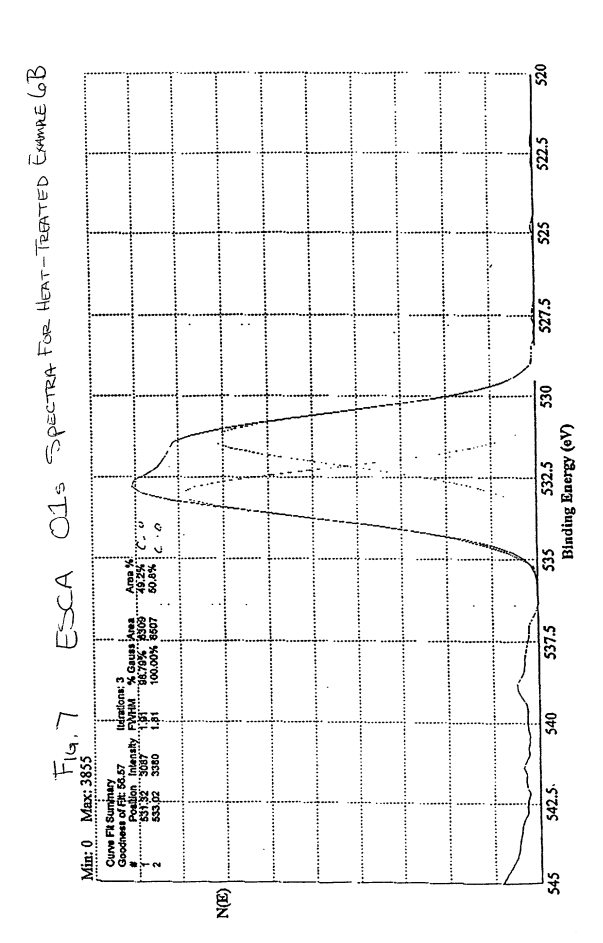
TE STATE OF THE ST

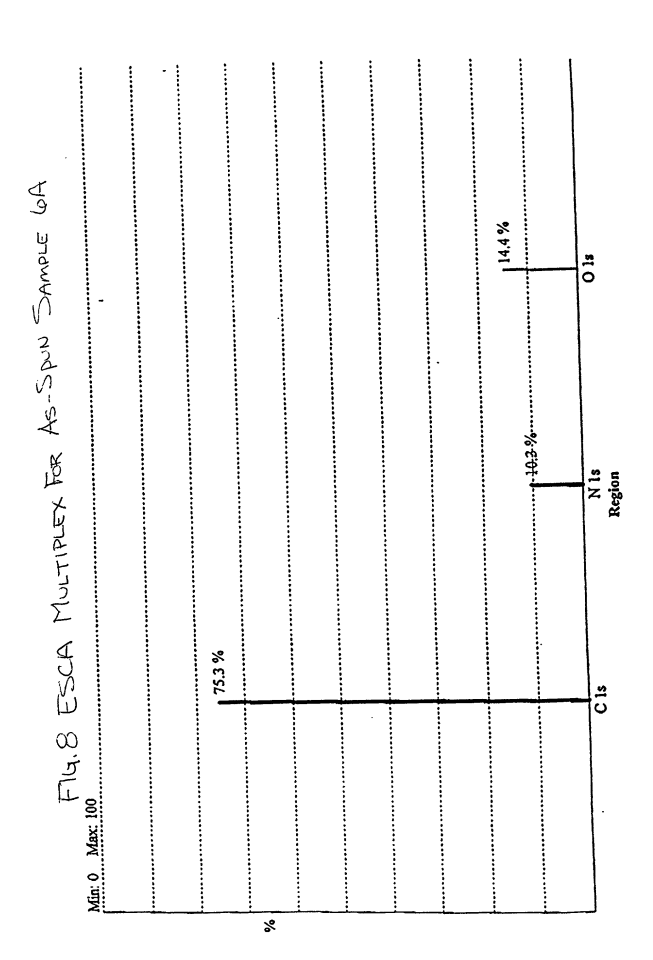


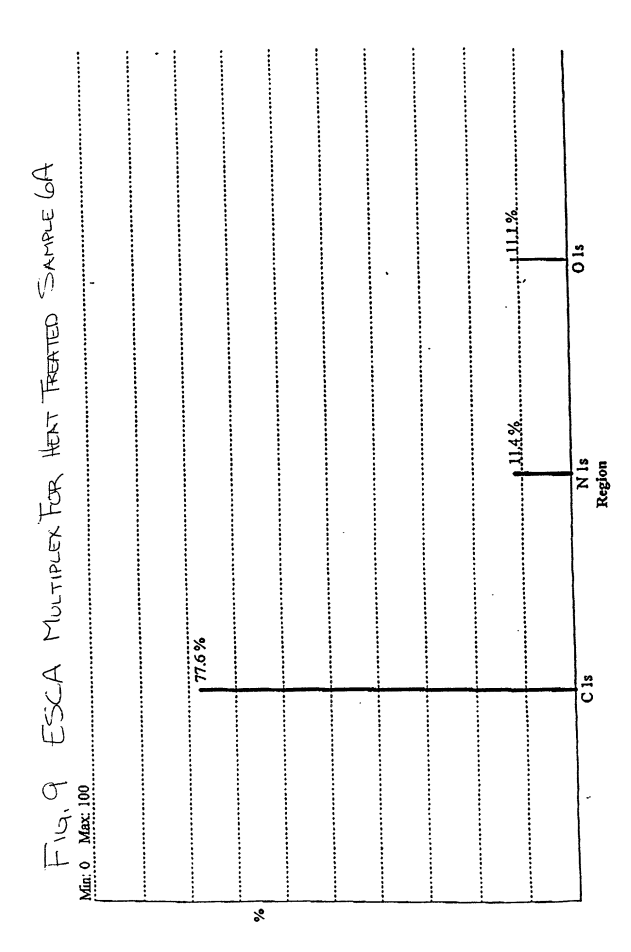
220 HEAT-TREATED JAMPLE 6A 522.5 525 527.5 FIG. 5 EXCA OLS SPECTR FUR 530 Binding Energy (eV) 535 537.5 540 Min: 0 Max: 6926

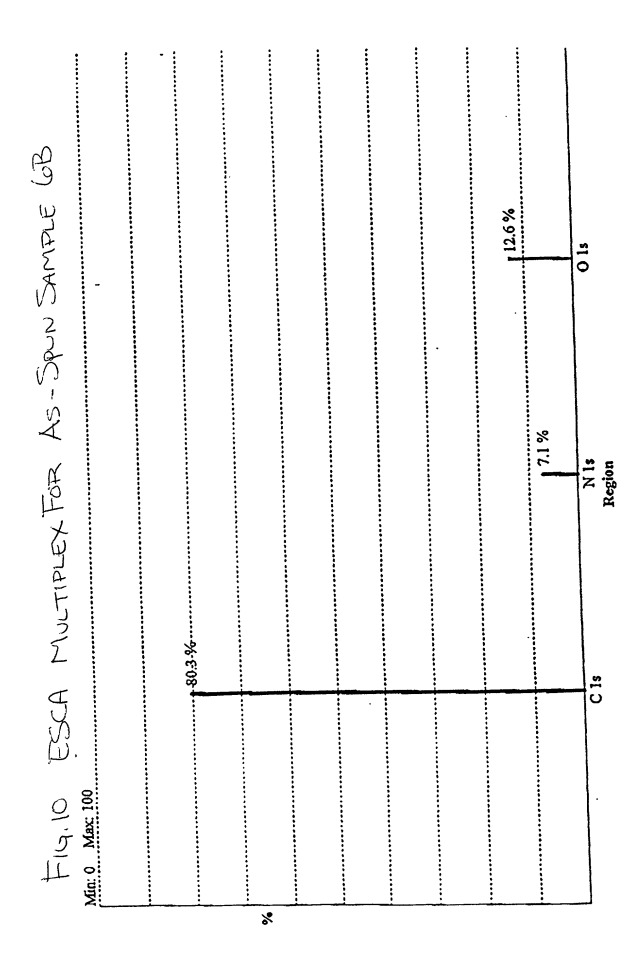
Cune Fit Suminary
Goodness of Fit: 94.60 Itsi
Position Intensity Fit
1 630.83 8547 117
2 531.95 995 118 542.5 . N(E)

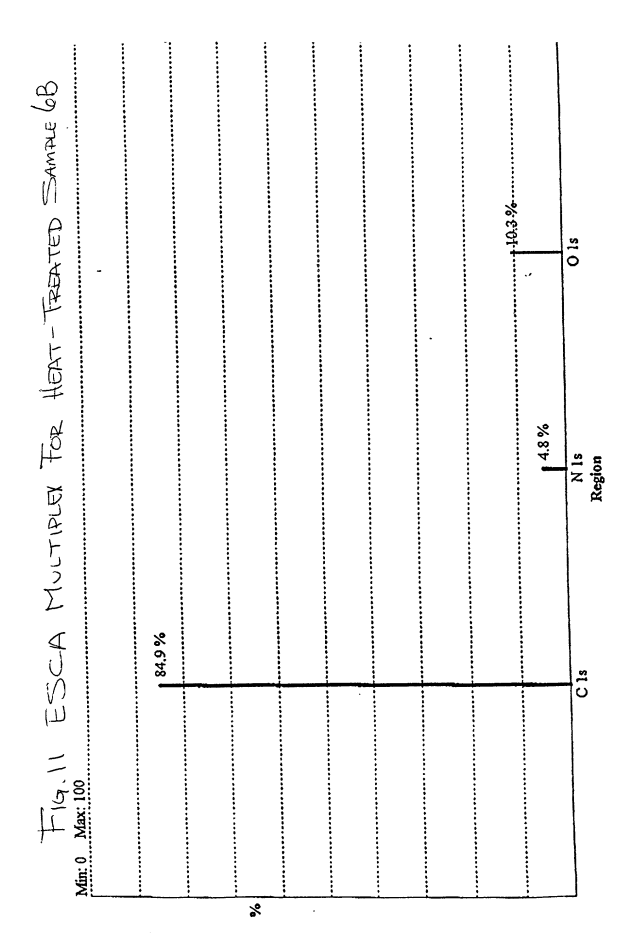


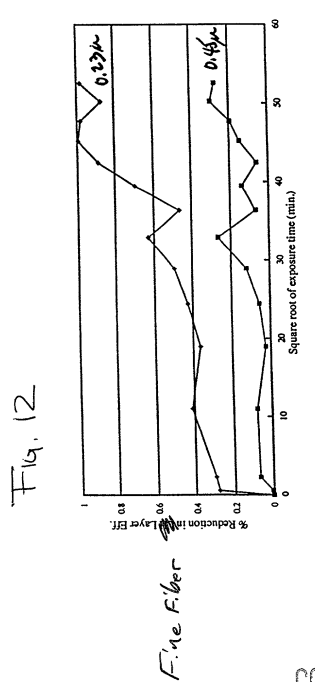




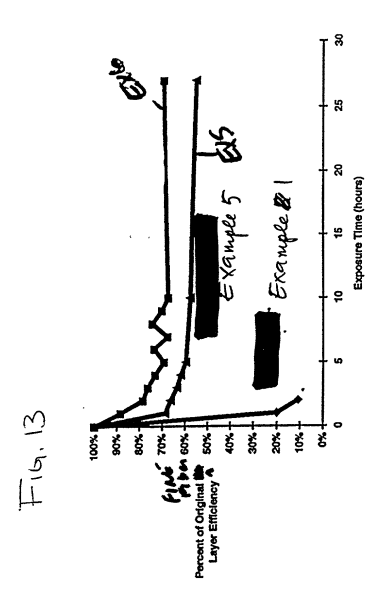


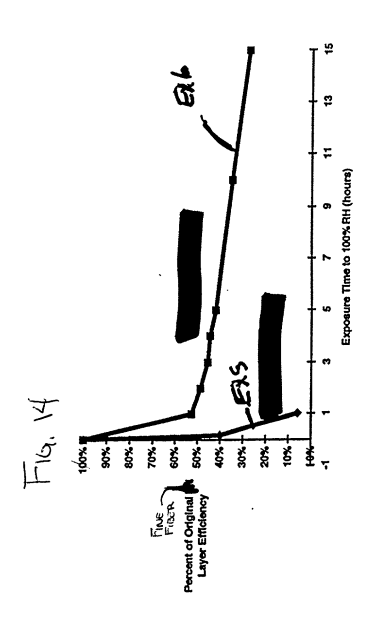


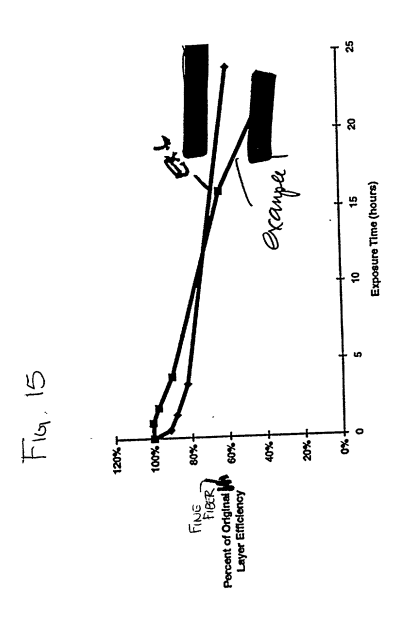




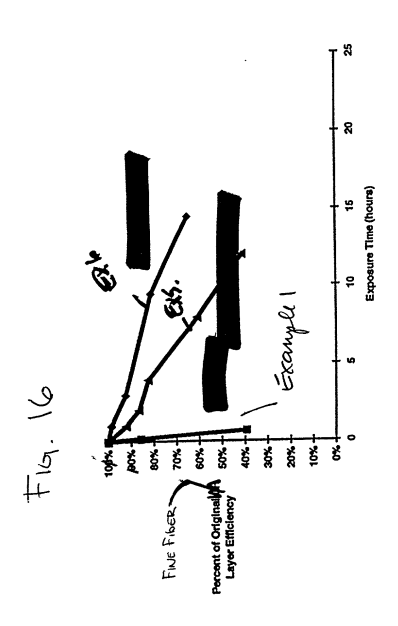
CONFIDENTIAL



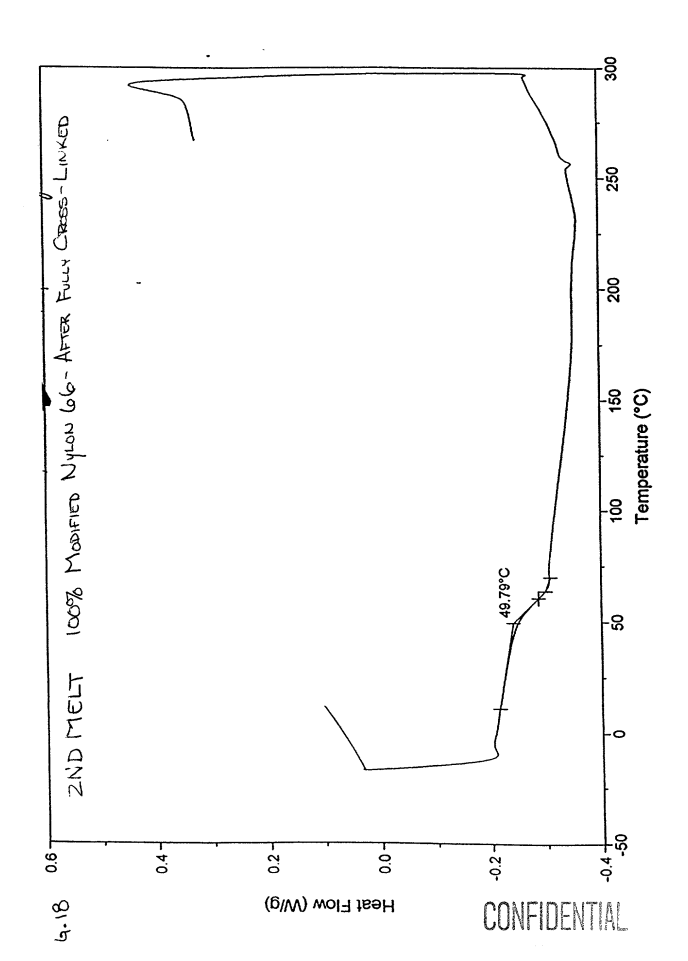


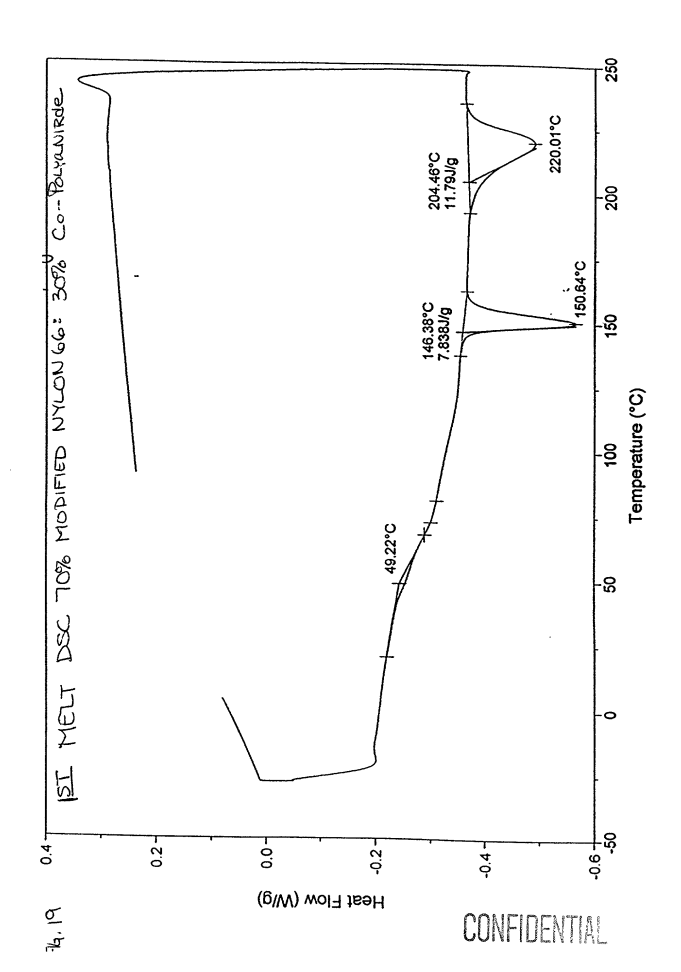


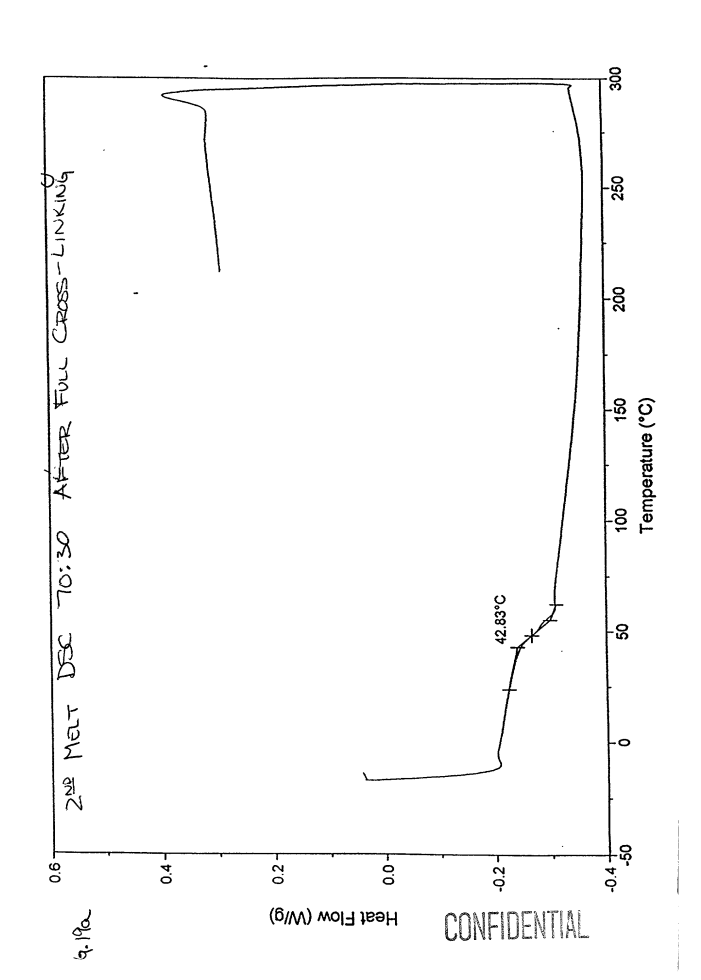
CONFIDENTIAL

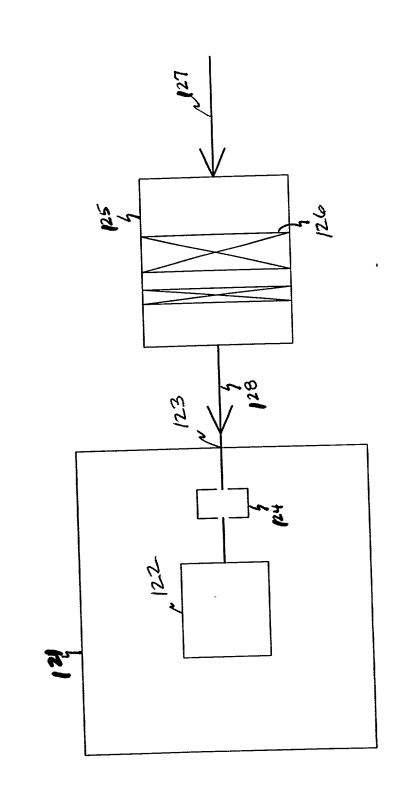












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FIG. 23

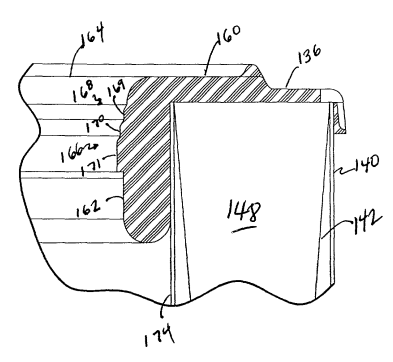


FIG. 21

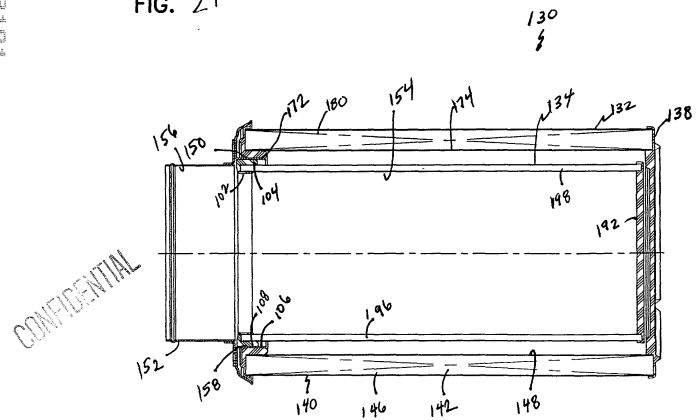
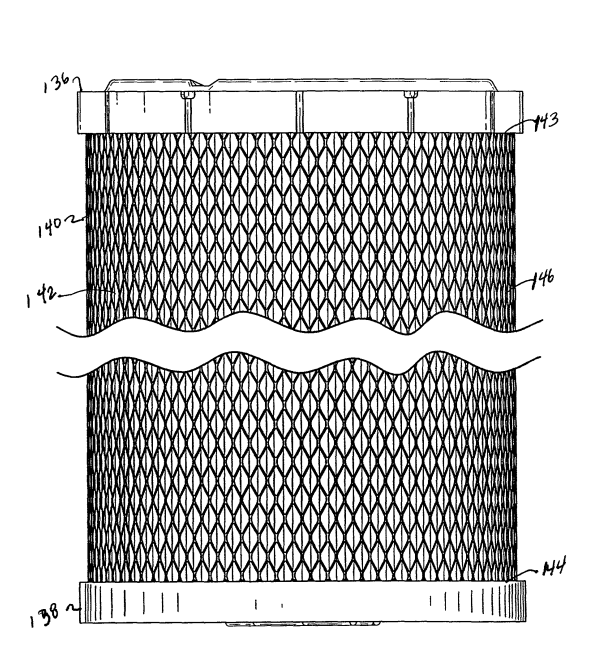


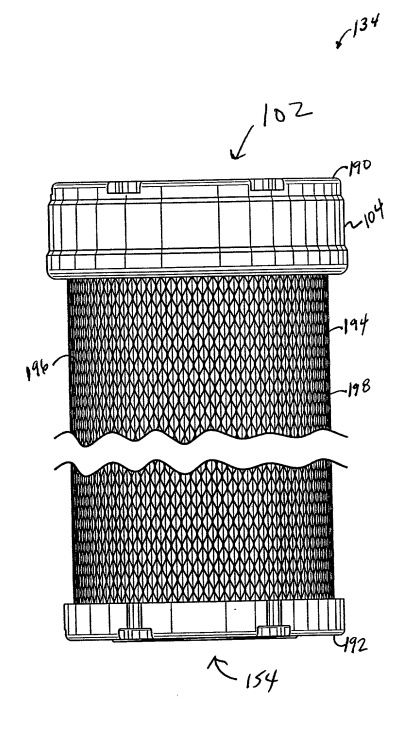
FIG. 22



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FIG. 24



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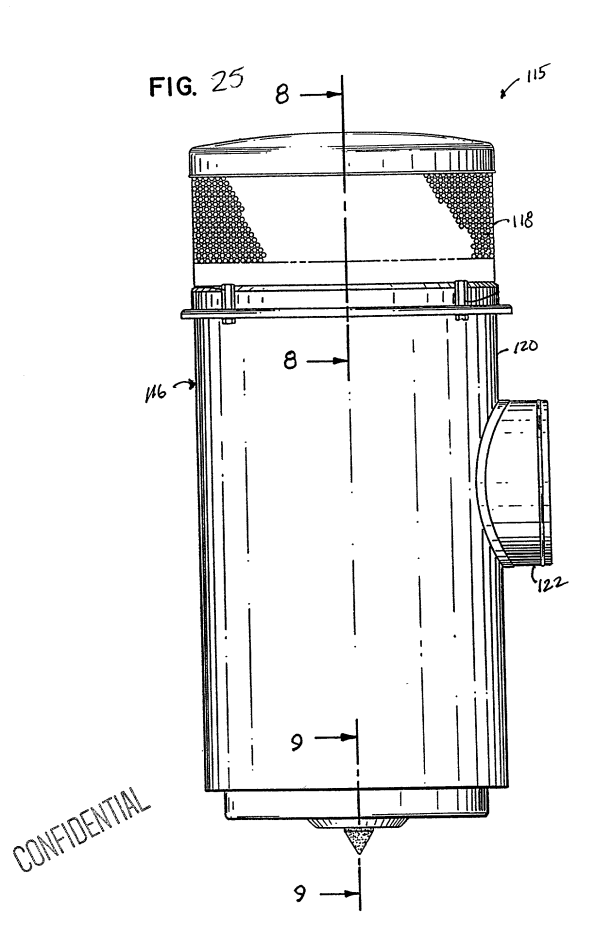
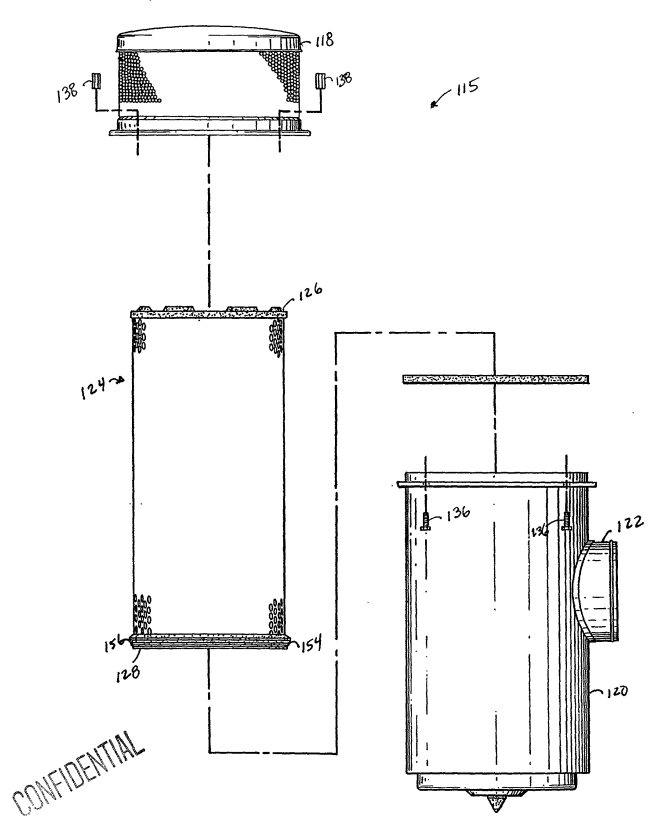
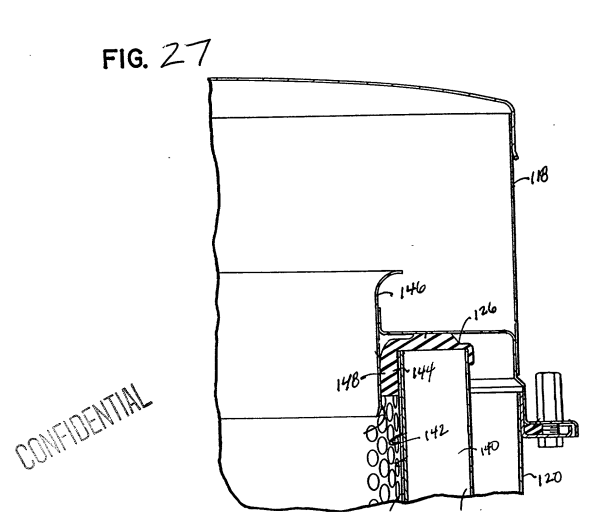


FIG. 26





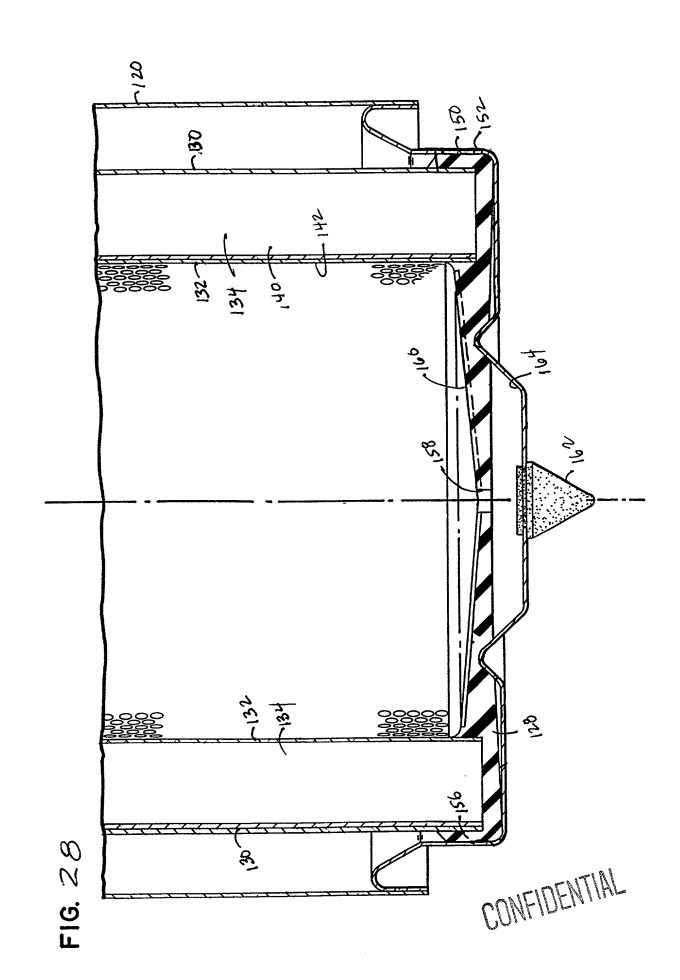
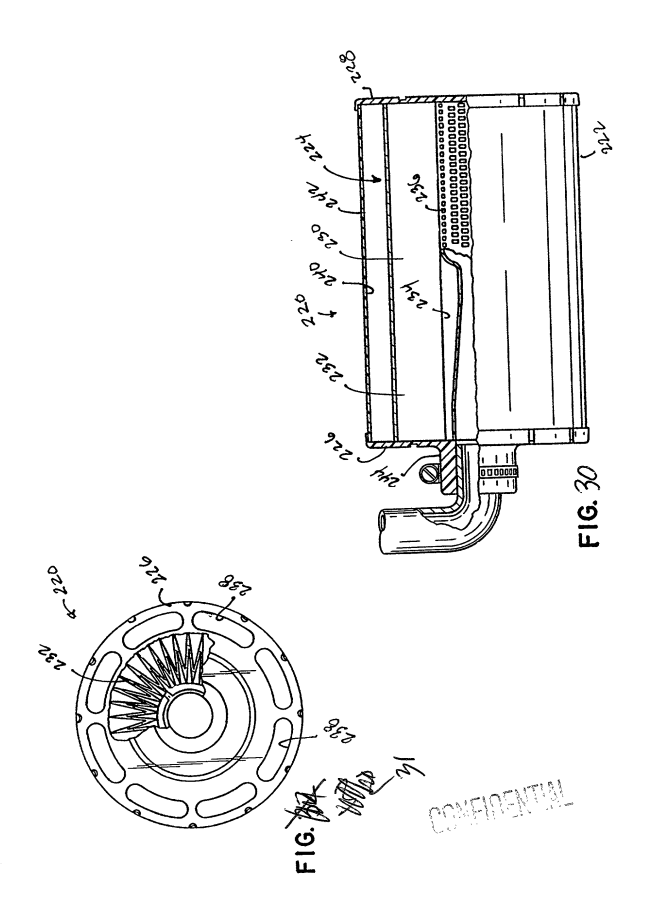
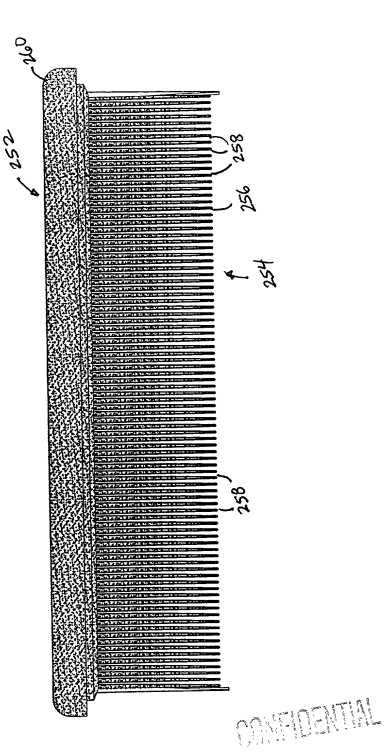


FIG. 29 170 184 198,210, 186, 208 178 CONFIDENTIAL





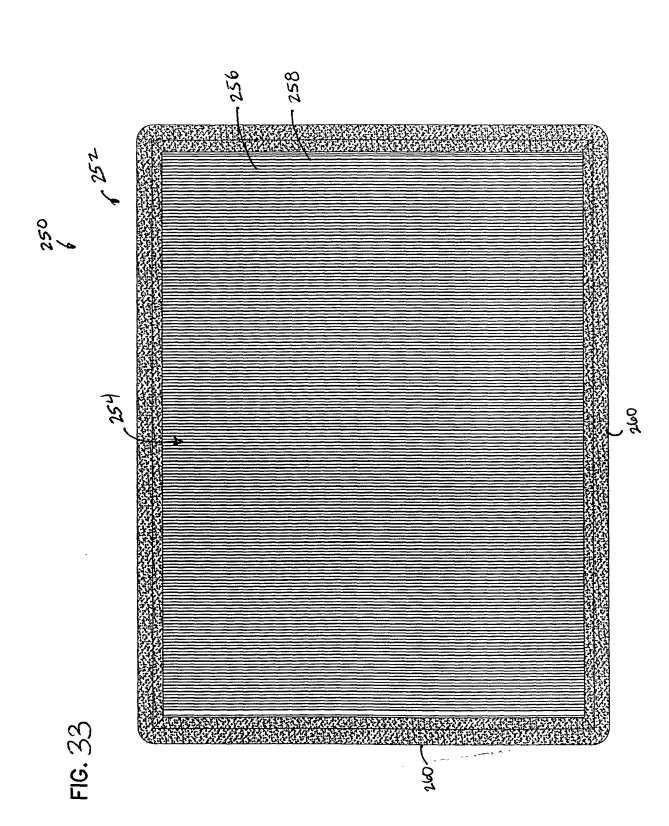
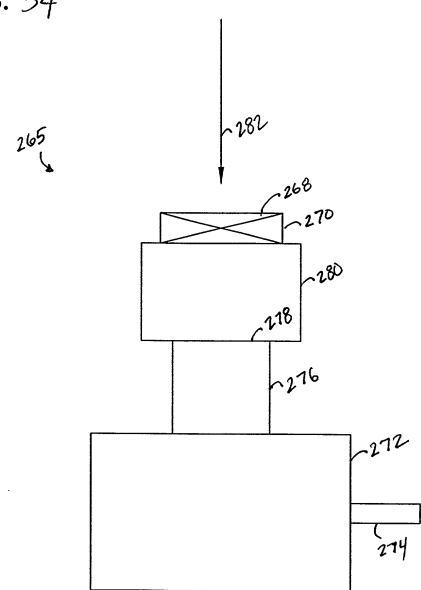
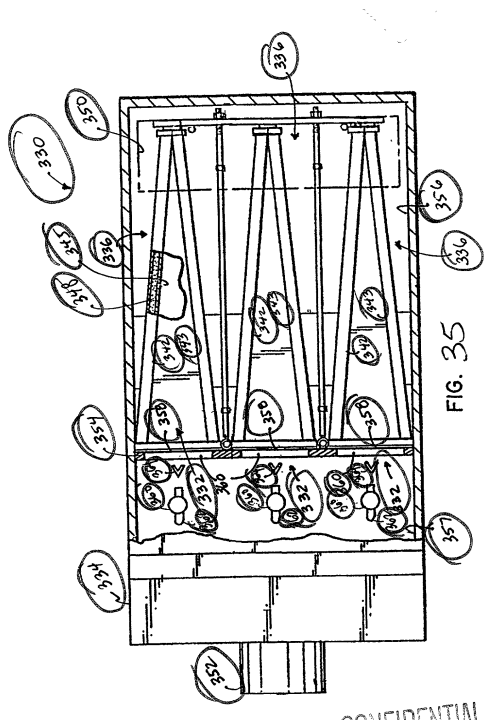


FIG. 34





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